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Memo

Eli Lilly and Company Lilly Corporate Center Indianapolis, Indiana 46285 U.S.A.

US PATENT APPLICATION NUMBER 09/890,741 Subject:

TO:

Examiner Sudhaker Patel

FAX RECEIVED

FAX NO:

703-308-4556

PHONE NO:

703-308-4709

JAN 16 2001

FROM: **FAX NO:**

PHONE NO:

R. Craig Tucker 317-276-3861

317-433-9829

GROUP 1600

DATE:

January 14, 2002

OFFIGIAL

RE:

Clean Claim Set for US Patent Application 09/890,741

Art No. 1624

Our Ref. No. X-11704

Dear Dr. Patel,

Per for your request, please find attached the clean copy of the claim set that separated from our earlier mailed application. For your convenience, I am sending the clean set as part of a complete copy of the original preliminary amendment.

Please do not hesitate to contact me by facsimile or telephone if you have any further needs regarding this application.

Sincerely,

R. Craig Tucker

CRT/bb

P.02/12

Express Mail mailing label number EL82951185US Date of Deposit Aug 2, 200 |

I hereby certify that this paper of fee is being deposited with the United States Postal Service Express Mail Post Office to Addressee* service under 37 C.F.R. 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, DC 2023 |

Printed Name Signature

Signature

PATENT APPLICATION IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

The accompanying Application

Applicants

Krushinski et al.

For

5-HT1F Agonists

Docket No.

X-11704

ENTRY INTO U.S. NATIONAL PHASE UNDER PCT CHAPTER II PRELIMINARY AMENDMENT PURSUANT TO 37 C.F.R. §1.121 AND REMARKS PURSUANT TO 37 C.F.R. §1.111

Assistant Commissioner for Patents Washington, D. C. 20231 Sir:

This is a preliminary amendment accompanying a PCT Chapter II filing of PCT International Application No. PCT/US00/02502. Prior to examination of the above-identified application, entry of the following amendments is respectfully requested.

AMENDMENTS

IN THE CLAIMS:

- 3. The compound of [either] Claim[s] 1 [or 2] wherein R is methyl.
- 4. The compound of [any of] Claim[s] 1[-3] wherein R¹ is NH-R²-R³.